

ABSTRACT OF THE DISCLOSURE

An image and motion corresponding to the image are presented in response to a request issued by an user. The user transmits image data from a terminal to a motion data generating apparatus. The motion data generating apparatus generates motion data from the received image data. The motion data generating apparatus transmits the generated motion data together with the image data, in a mutually related fashion, to an image/motion control apparatus. The motion data generating apparatus also transmits ID data assigned to the image data and the motion data to the terminal. The image/motion control apparatus stores the received data. When the image/motion control apparatus receives ID data input by a user via an image/motion presenting apparatus, the image/motion control apparatus reads image data and motion data corresponding to the received ID data and transmits the image data and the motion data to the image/motion presenting apparatus. The image/motion presenting apparatus presents an image in accordance with the received image data and also presents motion in accordance with the motion data.